EPA REGISTRATION NUMBER 2749-585

PROCESSING REQUEST

Reg # 2749-585 Dec Description: New Produc	ision#540336 ct Registman
Electronic Label & Letter OR (see PPLS):	Non Electronic Label & Letter (Scanning required):
▼ Dated: 05/29/19 □	Dated:
Other Materials Sent (see jacket	
U Other:	
file this coversheet and attached materials in the and clipped together, NOT STAPLED. Then give materials to staff in the Information Services Cel acket is full or only available as an image, pleas bring it down to the (ISC). For further information	the jacket with the coversheet and nter (ISC) (Room S-4900). If a se file materials in a new jacket and
Reviewer: M. Odams	
Division: BPPD	05/22/-
Phone: 103-347 8476	Date: 05/29/19



U.S. ENVIRONMENTAL PROTECTION AGENCY

Office of Pesticide Programs

Biopesticides and Pollution Prevention Division (7511P)

1200 Pennsylvania Ave , N.W Washington, D.C. 20460

NOTICE OF PESTICIDE:

X Registration

Reregistration

EPA Reg. Number:

Date of Issuance:

2749-585

5/29/2019

Term of Issuance:

Unconditional

Name of Pesticide Product:

DMN Technical

Name and Address of Registrant (include ZIP Code):

Aceto Agricultural Chemicals Corporation

4 Tri Harbor Court

Port Washington, NY 11050

Note: Changes in labeling differing in substance from that accepted in connection with this registration must be submitted to and accepted by the Biopesticides and Pollution Prevention Division prior to use of the label in commerce. In any correspondence on this product, always refer to the above EPA Registration Number.

On the basis of information furnished by the registrant, the above named pesticide is hereby registered under the Federal Insecticide, Fungicide, and Rodenticide Act (FIFRA or the Act).

Registration is in no way to be construed as an endorsement or recommendation of this product by the U.S. Environmental Protection Agency (EPA). In order to protect health and the environment, the Administrator, on his or her motion, may at any time suspend or cancel the registration of a pesticide in accordance with the Act. The acceptance of any name in connection with the registration of a product under the Act is not to be construed as giving the registrant a right to exclusive use of the name or to its use if it has been covered by others.

This product is unconditionally registered in accordance with FIFRA section 3(c)(5) provided that you:

- Submit and/or cite all data required for registration or registration review of your product when the EPA
 requires all registrants of similar products to submit such data.
- Submit storage stability and corrosion characteristics (Guidelines 830.6317 and 830.6320) data as these
 data requirements are not satisfied. A one-year study is required to satisfy these data requirements. You
 have 18 months from the date of this registration to provide these data to the EPA.

Signature of Approving Official:

Date:

5/29/2019

Andrew Bryceland, Team Leader Biochemicals Pesticides Branch

Biopesticides and Pollution Prevention Division (7511P)

Office of Pesticide Programs

EPA Form 8570-6

Page 2 of 2 EPA Reg. No. 2749-585 OPP Decision No. 540336

- 3. Make the following labeling change before you release this product for shipment:
 - Revise the EPA Registration Number to read, "EPA Reg. No. 2749-585."
- Submit one (1) copy of the final printed labeling for the record before you release this product for shipment.

Should you wish to add/retain a reference to your company's website on your label, then please be aware that the website becomes labeling under FIFRA and is subject to review by the EPA. If the website is false or misleading, the product will be considered to be misbranded and sale or distribution of the product is unlawful under FIFRA section 12(a)(1)(E). 40 CFR § 156.10(a)(5) lists examples of statements the EPA may consider false or misleading. In addition, regardless of whether a website is referenced on your product's label, claims made on the website may not substantially differ from those claims approved through the registration process. Therefore, should the EPA find or if it is brought to our attention that a website contains false or misleading statements or claims substantially differing from the EPA-approved registration, the website will be referred to the EPA's Office of Enforcement and Compliance Assurance.

Your release for shipment of this product constitutes acceptance of these terms. If these terms are not complied with, this registration will be subject to cancellation in accordance with FIFRA section 6. A stamped copy of the labeling is enclosed for your records. Please also note that the record for this product currently contains the following acceptable Confidential Statement of Formula (CSF):

Basic CSF dated 03/30/2018

Any CSFs other than those listed above are superseded.

If you have any questions, please contact Menyon Adams of my team by phone at (703) 347-8496 or via email at adams.menyon@epa.gov.

Sincerely,

Andrew Bryceland, Team Leader Biochemical Pesticides Branch Biopesticides and Pollution

andrew . Buycelow

Prevention Division (7511P)

Office of Pesticide Programs

Enclosure

DMN TECHNICAL

Plant Growth Regulator

ACCEPTED

05/29/2019

Under the Federal Insecticide, Fungicide and Rodenticide Act as amended, for the pesticide registered under

EPA Reg. No. 2749-585

ACTIVE INGREDIENT:

% w/w

1,4-dimethylnaphthalene:	97.64%
OTHER INGREDIENTS:	2.36%
TOTAL 1	00.00%

KEEP OUT OF REACH OF CHILDREN WARNING

Si usted no entiende la etiqueta, busque a alguien para que se la explique a usted en detalle. (If you do not understand the label, find someone to explain it to you in detail.)

	FIRST AID
IF IN EYES:	 Hold eye open and rinse slowly and gently with water for 15-20 minutes. Remove contact lenses, if present, after the first 5 minutes, then continue rinsing eye Call a poison control center or doctor for treatment advice.
IF SWALLOWED:	 Call a poison control center or doctor immediately for treatment advice. Have person sip a glass of water if able to swallow. Do not induce vomiting unless told to do so by a poison control center or doctor.
IF ON SKIN OR CLOTHING:	 Take off contaminated clothing. Rinse skin immediately with plenty of water for 15-20 minutes. Call a poison control center or doctor for treatment advice.

Have the product container or label with you when calling a poison control center or doctor or going for treatment. FOR MEDICAL EMERGENCIES INVOLVING THIS PRODUCT, CALL CHEMTREC TOLL FREE 1-800-424-9300 or 1-703-527-3887.

PRECAUTIONARY STATEMENTS

HAZARDS TO HUMANS AND DOMESTIC ANIMALS

WARNING. Causes substantial but temporary eye injury. Harmful if swallowed or absorbed through skin. Avoid contact with skin, eyes, or clothing. Wear protective eyewear (goggles or face shield). Wash thoroughly with soap and water after handling and before eating, drinking, chewing gum, use tobacco or using the toilet. Remove and wash contaminated clothing before uses.

ENVIRONMENTAL HAZARDS

This product is highly toxic to fresh water fish and aquatic invertebrates. Do not discharge effluent containing this product into takes, streams, ponds, estuaries, oceans or other waters except in accordance with the requirements of a National Pollutant Discharge Elimination System (NPDES) permit and the permitting authority has been notified in writing prior to discharge. Do not discharge effluent containing this product to sewer systems without previously notifying the local sewage treatment plant authority. For guidance contact your State Water Board or Regional Office of the EPA.

EPA Reg. No. 2749-LIL EPA Est. No. XXXXXX-XX-XXX

MANUFACTURED FOR: Aceto Agricultural Chemicals Corporation 4 Tri Harbor Court Port Washington, NY 11050

NET CONTENTS:

DIRECTIONS FOR USE

It is a violation of Federal law to use this product in a manner inconsistent with its labeling. This pesticide is for the further manufacture of formulated plant growth regulators. Formulators using this product are responsible for obtaining EPA registration for their formulated products.

- Only for formulation into a plant growth regulator for use on post-harvest potatoes during storage or use on seed potatoes.
- Uses for which USEPA has accepted the required data and/or citations of data that the formulator has submitted in support of registration; and
- 3. Uses for experimental purposes that are in compliance with USEPA requirements.

STORAGE AND DISPOSAL

Do not contaminate water, food, or feed by storage or disposal.

PESTICIDE STORAGE: Keep out of reach of children and animals. Store in closed, original containers only. Store in a cool, dry place and avoid excess heat. Carefully open containers. After partial use, replace lids and close tightly.

PESTICIDE DISPOSAL: Wastes resulting from the use of this product must be disposed of at an approved waste disposal facility.

[Metal Containers less than 5 Gallons.]

CONTAINER HANDLING: Nonrefillable container. Do not reuse or refill this container. Triple rinse or pressure rinse container (or equivalent) promptly after emptying. Triple rinse as follows: Empty the remaining contents into formulating equipment or a mix tank. Fill the container 1/4 full with water and recap. Shake for 10 seconds. Pour rinsate into formulating equipment or a mix tank or store rinsate for later use or disposal. Repeat this procedure two more times. Pressure rinse as follows: Empty the remaining contents into formulating equipment or a mix tank and continue to drain for 10 seconds after the flow begins to drip. Hold container upside down over formulating equipment or mix tank or collect rinsate for later use or disposal. Insert pressure rinsing nozzle in the side of the container, and rinse at about 40 psi for at least 30 seconds. Drain for 10 seconds after the flow begins to drip. If rinsate cannot be used, follow pesticide disposal instructions. If not triples rinsed or pressure rinsed (or equivalent), these containers may be hazardous waste and must be disposed in accordance with local, state and federal regulations. DO NOT cut or weld metal containers. Then offer for recycling if available or reconditioning if appropriate or puncture and dispose of in a sanitary landfill or by other procedures allowed by state and local authorities.

[Metal Containers greater than 5 Gallons.]

CONTAINER HANDLING: Nonrefillable container. Do not reuse or refill this container. Triple rinse or pressure rinse container (or equivalent) promptly after emptying. Triple rinse as follows: Empty the remaining contents into formulating equipment or a mix tank. Fill the container 1/4 full with water. Replace and tighten closures. Tip container on its side and roll it back and forth, ensuring at least one complete revolution, for 30 seconds. Stand the container on its end and tip it back and forth several times. Turn the container over onto its other end and tip it back and forth several times. Empty the rinsate into formulating equipment or a mix tank or store rinsate for later use or disposal. Repeat this procedure two more times.

Pressure rinse as follows: Empty the remaining contents into formulating equipment or a mix tank and continue to drain for 10 seconds after the flow begins to drip. Hold container upside down over formulating equipment or mix tank or collect rinsate for later use or disposal. Insert pressure rinsing nozzle in the side of the container, and rinse at about 40 psi for at least 30 seconds. Drain for 10 seconds after the flow begins to drip. If rinsate cannot be used, follow pesticide disposal instructions. If not triples rinsed or pressure rinsed (or equivalent), these containers may be hazardous waste and must be disposed in accordance with local, state and federal regulations. DO NOT cut or weld metal containers. Then offer for recycling if available or reconditioning if appropriate or puncture and dispose of in a sanitary landfill or by other procedures allowed by state and local authorities.

	inditioning if appropriate or puncture and dispose of in a sanitary landfill or by other procedures allowed by a and local authorities.
Batch	Code: Page 2 of 3

WARRANTY DISCLAIMER AND NOTICE

IMPORTANT: READ BEFORE USE

Read the entire Directions for Use, Conditions, Disclaimer of Warranties and Limitations of Liability before using this product. If terms are not acceptable, return the unopened product container at once.

By using this product, user or buyer accepts the following Conditions, Disclaimer of Warranties and Limitations of Liability.

CONDITIONS: The directions for use of this product are believed to be adequate and must be followed carefully. However, it is impossible to eliminate all risks associated with the use of this product. Crop injury, ineffectiveness or other unintended consequences may result because of such factors as weather conditions, presence of other materials, or the manner of use or application, all of which are beyond the control of Aceto Agricultural Chemicals Corporation. To the extent consistent with applicable law, all such risks shall be assumed by the user or buyer.

DISCLAIMER OF WARRANTIES: To the extent consistent with applicable law, ACETO AGRICULTURAL CHEMICALS CORPORATION MAKES NO OTHER WARRANTIES, EXPRESS OR IMPLIED, OF MERCHANTABILITY OR OF FITNESS FOR A PARTICULAR PURPOSE OR OTHERWISE, THAT EXTEND BEYOND THE STATEMENTS MADE ON THIS LABEL. No agent of Aceto Agricultural Chemicals Corporation is authorized to make any warranties beyond those contained herein or to modify the warranties contained herein. To the extent consistent with applicable law, ACETO AGRICULTURAL CHEMICALS CORPORATION DISCLAIMS ANY LIABILITY WHATSOEVER FOR SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES RESULTING FROM THE USE OR HANDLING OF THIS PRODUCT.

LIMITATIONS OF LIABILITY: To the extent consistent with applicable law, THE EXCLUSIVE REMEDY OF THE USER OR BUYER FOR ANY AND ALL LOSSES, INJURIES OR DAMAGES RESULTING FROM THE USE OR HANDLING OF THIS PRODUCT, WHETHER IN CONTRACT, WARRANTY, TORT, NEGLIGENCE, STRICT LIABILITY OR OTHERWISE, SHALL NOT EXCEED THE PURCHASE PRICE PAID, OR AT ACETO AGRICULTURAL CHEMICALS CORPORATION'S ELECTION, THE REPLACEMENT OF PRODUCT.

Batch Code:	
CHEMTREC is a registered trademark of the American Chemical Society.	
All trademarks are proprietary of their respective owners.	
Made in China [packaged in USA]. [Active ingredient made [and formulated] in [Japan][China], [formulated in USA] [and] [package USA]].	in



UNITED STATES ENVIRONMENTAL PROTECTION AGENCY

WASHINGTON, D.C. 20460

MEMORANDUM

DATE:

March 26, 2019

OFFICE OF CHEMICAL SAFETY AND POLLUTION PREVENTION

Digitally signed by JUDY FACEY

SUBJECT:

Risk Assessment for FIFRA Section 3 Registration of the Plant Growth Regulator, 1,4-

dimethylnaphthalene (1,4-DMN) (TGAI) and End Use Product DMN EUP containing 97.64%

1,4- dimethylnaphthalene.

Decision Number: DP Number: **Submission Number: EPA File Symbol Number:** Active Ingredient Type:

PC Code: CAS Number:

Active Ingredient Tolerance/Exemption: **MRID Numbers:**

PRIA Code:

540336, 540337

447035, 447038 1018183, 1018185 2749-LIL, 2749-LIA

Biochemical 055802

571-58-4 40 CFR §180.1142

43082507 - 43082518; 43266803; 43594501

B672

FROM:

Judy Facey, Ph.D., Toxicologist

Risk Assessment Branch

Biopesticides & Pollution Prevention Division (7511P)

THROUGH: Cathy Eiden, Senior Advisor

Risk Assessment Branch

Biopesticides & Pollution Prevention Division (7511P) Catherine

Eiden,

JUDY FACEY Date: 2019.03.26 10:04:51

Digitally signed by Eiden, Catherine Date: 2019.03.26 11:00:55 -04'00'

TO:

Menyon Adams, Regulatory Action Leader

Biochemical Pesticides Branch

Biopesticides & Pollution Prevention Division (7511P)

ACTION REQUESTED

On hehalf of Aceto Agricultural Chemicals Corporation, Product and Regulatory Associates, LLC, has applied for the registration of a new unregistered source of the technical grade active ingredient 1,4dimethylnaphthalene (1,4-DMN) 97.64% (EPA File Symbol: 2749-LIL) and an end-use product (EP) DMN EUP (EPA File Symbol: 2749-LIA). In support of the registration, the applicant submitted proposed labels, Confidential Statements of Formula (CSF) dated 03-30-2018, a data matrix dated 04-03-2018, and product chemistry and human health assessment data information.

EXECUTIVE SUMMARY

DP Number: 447035, 447038 EPA File Symbol: 2749-LIL, 2749-LIA

1,4- dimethylnaphthalene technical is intended for formulation into a plant growth regulator for use on post-harvest potatoes during storage or for use on seed potatoes. BPPD has reviewed and evaluated the submitted data for the registration of the unregistered source of 1,4- dimethylnaphthalene, DMN TECHNICAL (EPA File Symbol: 2749-LIL) and the end use product, DMN EUP (EPA File Symbol: 2749-LIA). All data requirements have been met.

BACKGROUND

Biopesticide Use Pattern

Aceto Agricultural Chemicals Corporation is registering the biochemical technical grade active ingredient (TGAI) product DMN TECHNICAL, which is substantially similar to the EPA registered TGAI product 1,4Sight® Technical (EPA Reg. No. 67727-2), containing the active ingredient 1,4 dimethylnaphthalene. The TGAI is intended for use in the formulation into a plant growth regulator for use on post-harvest potatoes during storage or use on seed potatoes. The end-use product (DMN EUP) is a plant growth regulator used as an aerosol fog to enhance the dormancy of [seed] potatoes [(and other root and tuber crops, bulb crops, and ornamental flowering bulbs)] [prior to germination] [or] [during storage phase]. Personal Protective Equipment (PPE) requirements are listed on the label; there are no residential uses. The product is applied at a rate of 1 lb of active ingredient per 50,000 lbs (500 cwt). All proposed uses are indoor and /or contained, thus eliminating the potential for exposure to terrestrial and aquatic environments.

1. STUDY SUMMARIES

Confidential Statement of Formula (CSF)

The nominal concentrations and certified limits are listed in Table 1 (see CONFIDENTIAL APPENDIX) for the ingredients in DMN TECHNICAL (EPA File Symbol: 2749-LIL).

Active Ingredient Characterization

The active ingredient (1,4- DMN) is a plant growth regulator which works via suppression of sprout formation and is applied to potatoes during storage and shipping. 1,4- DMN provides short-term suppression of sprouting. 1,4- DMN is a plant growth regulator belonging to the chemical family of alkyl-substituted naphthalenes. This compound is a naturally occurring plant biochemical in potatoes at high enough concentrations to prevent sprouting; however, under suitable conditions there is a decrease of the chemical in potatoes and spouting occurs (1,4 Dimethylnaphthalene Fact Sheet, 2001). The manufacturing process for 1,4-DMN TECHNICAL is a one-step batch process. The final 1,4- DMN TECHNICAL product is verified by analysis. All product chemistry data requirements have been satisfied for the sources of the active ingredients. The applicant cited acceptable MRIDs on the data matrix for all requirements.

Physical and Chemical Characteristics

1, 4- dimethylnaphthalene (1,4-DMN)

PC Code: 055802

Type of Review: B672, New unregistered source of A.I. and EUP

DP Number: 447035, 447038 EPA File Symbol: 2749-LIL, 2749-LIA

Technical Name: Naphthalene, 1,4-dimethyl-

Common Name: 1,4-Dimethylnaphthalene (1,4-DMN)

Molecular Formula: C₁₂H₁₂ Molecular Weight: 156.33

Chemical Structure of 1,4-Dimethylnaphthalene (1,4-DMN): MRID 50565401

A. Product Chemistry (Technical Product and End-Use Product)

Apart from the storage stability and corrosion characteristics data requirements (studies not submitted), all product chemistry data requirements have been satisfied for the proposed TGAI product and End-use product. The applicant cited acceptable MRIDs on the data matrix for all requirements. Refer to Tables 1 and 2 below for a summary of the product chemistry data (Table 1) and physical and chemical characteristics data (Table 2) submitted to support the product chemistry data requirements.

OCSPP Guideline Reference No./Study	Description of Result	MRID	
880.1100. Product identity and composition	The product identity and composition were adequately addressed.	50565401	
880.1200. Description of starting materials, production, and formulation process	The description of the starting materials, production, and formulation process were adequately addressed.	50565401	
880.1400. Discussion of formation of impurities	The discussion of formation of impurities was adequately addressed.	50565401	
830,1700. Preliminary analysis	The preliminary analysis had been adequately addressed.	50565401	
830. 1750. Certified limits	The certified limits listed on the CSF are acceptable.	50565401	

Type of Review: B672, New unregistered source of A.I. and EUP

TABLE 2. Physical and Chemical Properties of DMN TECHNICAL (40 CFR § 158.2030) OCSPP Property **Description of Result** MRID Guideline 830.6302 Color Slight tine/ pale yellow 50565403 Physical State 830.6303 Clear liquid 50565403 830.6304 Odor Petroleum-like 50565403 830.6313 Stability to Normal and Stable at normal temp.; 6-7% loss at elevated 43082509 Elevated Temperatures, Metals temp.; stable in the presence of metals. and Metal Ions 830.6315 Flammability >100 °C 50565403 830.6317 Storage Stability Required data. Not submitted. 830.6319 Miscibility Product is not to be diluted in petroleum 50565405 solvents, so this data requirement is not triggered. 830.6320 Corrosion Characteristics Required data. Not submitted. 830,7000 pH This study is not required based on the 50565405 proposed use pattern. 1,4- DMN Technical is a liquid technical and not designed to be dispersed in water 830.7050 UV/Visible Light 230-232 nm 50565404 Absorption 830,7100 Viscosity Centistokes: 4.5@ 20 °C and 2.6@ 40 °C 50565403 830.7200 Melting Point/Range Product is a liquid, so this data requirement is 50565405 not triggered. 830.7220 Boiling Point/Range 264.9 °C 50565404 830.7300 Density 1.015 g/mL @ 22 °C 50565403 830.7520 Particle Size, Fiber Length and This product is soluble in water, so this data 50565405 Diameter Distribution requirement is not triggered. 830.7550 Partition Coefficient (n-Product is soluble in water, so this data 50565405 830.7560 Octanol/Water) requirement is not triggered. 830.7570

1. Human Health Assessment

Water Solubility

Vapor Pressure

A. Active Ingredient

830.7840

830.7950

All human health assessment data requirements have been satisfied and a new risk assessment for 1,4-dimethylnaphthalene (1,4-DMN) is not required at this time. The applicant cited acceptable MRIDs in the data matrix to satisfy the data requirements. BPPD's current risk assessments are sufficient to evaluate the use of this active ingredient in the proposed product because the use pattern of this product is similar to that of currently registered product 1,4Sight® Technical (EPA Reg. No. 67727-2). All proposed uses are indoor and /or contained, thus eliminating the potential for exposure to terrestrial and aquatic environments. Minimal exposure is anticipated, and the chemical degrades rapidly into non-toxic components. PPEs are included on the label that will further reduced exposure to workers. In addition, an exemption from the requirement of a tolerance is established for residues of the plant growth regulator, 1,4- dimethylnaphthalene (1,4- DMN), when

5.1 ppm @ 25 °C

4.85Pa @ 35 °C 11.7 Pa @ 45 °C

2.5 Pa @ 25 °C; 1.88 x 10-2 Torr @ 25 °C

43082507

43082508

DP Number: 447035, 447038

EPA File Symbol: 2749-LIL, 2749-LIA

DP Number: 447035, 447038 EPA File Symbol: 2749-LIL, 2749-LIA

applied postharvest to all sprouting root, tuber, and bulb crops in accordance with good agricultural practices (40 CFR § 180.1142).

B. End-Use Product

Acute toxicity data (acute oral, acute dermal, acute inhalation, primary eye, primary dermal and skin sensitization) are required for EPs (DMN EUP). To satisfy these data requirements, the applicant requested to use the toxicity information from the submitted information on the TGAI DMN TECHNICAL.

C. Toxicology

1. Acute and Subchronic Toxicity

All human health assessment data requirements have been satisfied for the proposed TGAI product DMN TECHNICAL (EPA File Symbol: 2749-LIL), containing 97.64% 1.4-dimethylnaphthalene and DMN EUP (EPA File Symbol: 2749-LIA). Refer to Table 3 below for a summary of the data submitted for the acute and subchronic toxicity studies.

Type of Review: B672, New unregistered source of A.I. and EUP

DP Number: 447035, 447038 EPA File Symbol: 2749-LIL, 2749-LIA

Study/OCSPP Guideline No.	Results	Toxicity Category	MRID
Acute oral toxicity (rat) (870.1100)	LD ₅₀ = 2730 (95 % C.L. 2346-3178) mg/kg (males and females using the Up-and Down Method) Acceptable/ Guideline	m	43082510
Acute dermal toxicity (rabbit) (870.1200)	LD ₅₀ > 2,000 mg/kg bodyweight Acceptable/ Guideline	ш	43082511
Acute inhalation toxicity (rat) (870.1300)	LC ₅₀ > 4.16 mg/L (4-hr nose-only exposure) Acceptable/ Guideline	IV	43082512
Primary eye irritation (rabbit) (870.2400)	Moderately irritating. Moderate ocular irritation was observed in all rabbits at 24 hours post-treatment with clearance by day 21. Acceptable/ Guideline	II	43082513
Primary dermal irritation (rabbit) (870.2500)	Slight irritation. After treatment, very slight to slight erythema was observed in all males and females through 72 hours with persistence in females until day 7. Well-defined to moderate edema was observed in all males and females within 24 hours post-treatment. At 71 hours, slight edema was observed in one male and one female.	IV ¹	43082514
Dermal sensitization (mouse) (870.2600)	Acceptable/ Guideline Not a dermal sensitizer. Acceptable/ Guideline		43082515
90-Day oral toxicity (rat) (870.3100) Waived. 1,4-DMN rapidly degrades into non-toxic components and have been granted an exemption from the need for a tolerance. Potatoes ingested by consumers are not sprouting and contain 1,4-DMN. The aerosol fog application will not increase 1,4- DMN levels above those found in a potato when typically consumed.			50565406
90-Day dermal toxicity (rat) (870.3250) Waived. Prolonged dermal exposure is not expected based on the use pattern and appropriate PPE requirements and re-entry restrictions on label of enduse product. Product is applied as aerosol in indoor potato storage facilities and applicators/ handlers must vacate premises during treatment.			50565406
90-Day inhalation toxicity (rat) 870.3465)	Waived. Significant repeated inhalation exposure is not expected based on the use pattern of aerosol fog application to potatoes in storage. Premises are ventilated prior to re-entry and handlers must wear respirators.		50565406

1, 4- dimethylnaphthalene (1,4-DMN)

PC Code: 055802

Type of Review: B672, New unregistered source of A.I. and EUP

DP Number: 447035, 447038 EPA File Symbol: 2749-LIL, 2749-LIA

Study/OCSPP Guideline No.	Results	Toxicity Category	MRID	
Developmental toxicity (870.3700)	Waived. 1,4-DMN rapidly degrades into non-toxic components and have been granted an exemption from the need for a tolerance. Potatoes ingested by consumers are not sprouting and contain 1,4-DMN. The aerosol fog application will not increase 1,4-DMN levels above those found in a potato when typically consumed.		50565406	
Mutagenicity (Bacterial reverse Mutation) (870.5100)	Not mutagenic under the conditions of the study. Mutagenicity was not observed with or without metabolic activation in any of the 5 strain of Salmonella typhimurium tested.		43082516	
In vitro Mutagenicity (Unscheduled DNA synthesis in mammalian cells) (870.5550)	Not genotoxic under the conditions of the study. No induction of nuclear grain counts in hepatocytes was observed at the tested concentration range of 0.25 µg/mL to 10 µg/mL		43082517	
In vivo Mutagenicity (Mammalian crythrocyte micronucleus test) (870.5395)	Not mutagenic under the conditions of the study. There was no increase in the number of micronuclei per 1,000 polychromatic erythrocytes in the bone marrow of mice at doses of 225 mg/kg, 450 mg/kg and 900 mg/kg 1,4-DMN. A decrease in the polychromatic erythrocyte (PCE) and normochromatic erythrocyte (NCE) ratio was observed with increased doses of the chemical.		43082518	

Originally classified as Toxicity Category III; however, the results of the study and the information provided under 40 CFR §156.62 indicate that the chemical should be classified into Toxicity Category IV.

RECOMMENDATIONS AND CONCLUSIONS

- 1. Storage stability and corrosion characteristics studies were not submitted. These are required product chemistry data and must be submitted to the Agency. All other product chemistry data submitted for this registration application are ACCEPTABLE.
- 2. The submitted basic CSFs for DMN TECHNICAL (EPA File Symbol: 2749-LIL) dated 03-30-2018 and DMN EUP (EPA File Symbol: 2749-LIA) are ACCEPTABLE.
- 3. The cited studies in support of this registration application for the acute and subchronic toxicity studies are ACCEPTABLE. DMN TECHNICAL (EPA File Symbol: 2749-LIL) and DMN EUP (EPA File Symbol: 2749-LIA) can be classified as Category II for primary eye irritation, Category III for acute oral and acute dermal toxicity, and Category IV for acute inhalation and primary dermal irritation. The product is not a skin (dermal) sensitizer.

Type of Review: B672, New unregistered source of A.I. and EUP

DP Number: 447035, 447038 EPA File Symbol: 2749-LIL, 2749-LIA

BIBLIOGRAPHY OF STUDIES

MRID 43082507 through 43082518: ACCEPTABLE MRID 43266803 ACCEPTABLE MRID 43594501 ACCEPTABLE

U.S. EPA. Memorandum from Angela Gonzales to Leonard Cole. Toxicology Scoping Document for the Registration Review of 1,4-Dimehtylnaphthalene and 2,6-Diisopropylnaphthalene. U.S. Environmental Protection Agency, Office of Chemical Safety and Pollution Prevention. August 20, 2012.

U.S. EPA. Memorandum from Gina Burnett to Colin Walsh. Product Chemistry Scoping Document for the Registration Review of 1,4-Dimehtylnaphthalene (1,4-DMN) and 2,6-Diisopropylnaphthalene (2,6-DIPN). U.S. Environmental Protection Agency, Office of Chemical Safety and Pollution Prevention. August 22, 2012.

U.S. EPA. Memorandum from Angela Gonzales to Leonard Cole. Toxicology Scoping Document for the Registration Review of 1,4-Dimehtylnaphthalene and 2,6-Diisopropylnaphthalene. U.S. Environmental Protection Agency, Office of Chemical Safety and Pollution Prevention. February 20, 2013.

U.S. EPA. 1,4- Dimethylnaphthalene (055802) Fact Sheet. U.S. Environmental Protection Agency, Office of Pesticide Programs.

cc: J. Facey, Ph.D., C. Eiden, M. Adams, BPPD Science Review File, Documentum J. Facey, Ph.D., Toxicologist, FT, PY-S: March 26, 2019.

DP Number: 448134 EPA File Symbol: 91889-U

CONFIDENTIAL APPENDIX

TABLE 1. Basic Nominal ((EPA File Symbol: 2749-LI	CSF concentr L) ^a .	ations and certified	l limits for D	MN TECH	NICAL
	PC		Concentration (% by weight)		
Ingredients (CAS number)	Code	Purpose	Nominal	Upper	Lower
		Active Ingredient			
1,4- dimethylnaphthalene CAS No. 571-58-4		Active Ingredient	97.64	99.9	94.71



^aData taken from the CSF dated 03-30-2018 and MRID 50565401.

^{*}Manufacturing process information may be entitled to confidential treatment*

Refined Oil of Nepeta cataria

PC Code: 00481

Type of Review: B673, New unregistered source of A.I.

DP Number: 448134 EPA File Symbol: 91889-U

Description of Production Starting Materials

Discussion of Formation of Impurities

Manufacturing process information may be entitled to confidential treatment

21-Day Screen Completed by Contractor

21-Day Expires on 4/30/18	_
Jacket # 2749-LIL MRID# 505654	
Content Screen: Recommend to Pass F	ail
11-3 Review: Pass Fail/NA	
Overall Status: Recommend to Pass/Fail	
Transfer This Jacket to:	
Andrew Bryce/And	

Memorandum

Date:	14/13/2018	_
To:	32	, Regulatory Manager
From: In	formation Service	es Branch, ITRMD
indication t		a submission is not an se enclosed studies have
	bove date before	oe approximately 5 days the study-level data is
•	have any question act Teresa Downs	ns about this process, s (305-5363).
This is a:	☐ fully accepted partially accepted rejected subs	epted submission



UNITED STATES ENVIRONMENTAL PROTECTION AGENCY

WASHINGTON, D.C. 20460

April 13, 2018

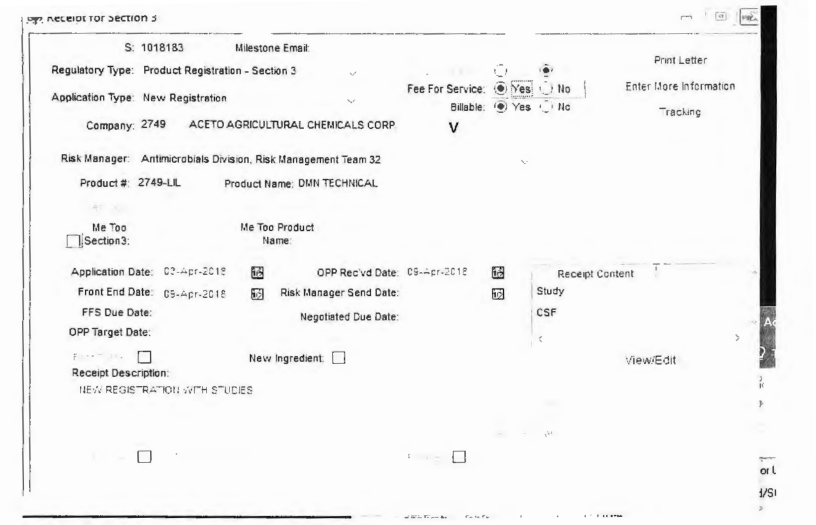
OFFICE OF CHEMICAL SAFETY AND POLLUTION PREVENTION

PRODUCT & REGULATORY ASSOCIATES, L.L.C. ACETO AGRICULTURAL CHEMICALS CORP. 8595 COLLIER BLVD. SUITE 107-51 NAPLES, FL 34114

Report of Analysis for Compliance with PR Notice 11-03

Thank you for your submittal of 09-APR-18. Our staff has completed a preliminary analysis of the material. The results are provided as follows:

Your submittal was found to be in full compliance with the standards for submission of data contained in PR Notice 11-03. A copy of your bibliography is enclosed, annotated with Master Record ID's (MRIDs) assigned to each document submitted. Please use these numbers in all future references to these documents. Thank you for your cooperation. If you have any questions concerning this data submission, please raise them with the cognizant Product Manager, to whom the data have been released.



Product & Regulatory Associates, L.L.C.

April 3, 2018

Mr. Andrew Bryceland
Document Processing Desk (REGFEE)
Office of Pesticide Programs (7504P)
U.S. Environmental Protection Agency
Room S-4900, One Potomac Yard
2777 South Crystal Drive
Arlington, VA 22202-4501

Subject: DMN Technical

EPA File Symbol 2749-XXX

Application for Pesticide Registration for a New Product

PRIA Category: B672 New Product, Unregistered Source of Active

Ingredient with Product Chemistry and Waiver Request with Refund Request for overpayment of PRIA Fee.

PRIA Milestone Tracking E-mail Notification: jwrightch@comcast.net

Dear Mr. Bryceland:

On behalf of Aceto Agricultural Chemicals Corporation, I am transmitting this application for pesticide registration of DMN Technical to the U.S. Environmental Protection Agency.

This new product registration is substantially similar to 1,4Sight® Technical, EPA Reg. No. 67727-2. This is a technical grade product. This product contains DMN, PC Code 55802 as the sole active ingredient. The use sites on the proposed label are those listed on the latest 1,4Sight®, EPA Reg. No. 67727-2 label dated September 12, 2013.

This registration application contains product chemistry data, an acute toxicology review and waiver requests.

Aceto is using the "selective" method of data support for this registration application covering the use sites listed on the proposed label. The enclosed Data Matrix forms list the appropriate data requirements for this new product registration.

The PRIA Category is B672, an application for registration of a new product with an unregistered source of active ingredient, food use with a tolerance exemption previously established for the active ingredient. The fee is \$9,118.00. In its preparation for the registration application, Aceto incorrect selected the PRIA Category of R334 with a fee of \$19,838.00. A refund for \$10,720.00 is requested for the over payment. In telephone

8595 Collier Blvd.

Suite 107-51 Telephone: 609.841.8288 Naples, FL 34114

April 3, 2018 Page 2 of 3

discussion with Mr. Michael Yanchulis, he indicated this would be the best way to correct this issue.

The registration application request contains the following enclosed materials:

Volume 1 of 7

Administrative Documents

- Transmittal
- Application for Pesticide Registration (EPA Form 8750-1)
- Cover letter
- PRIA III Fee Confirmation 267SU26GG (2 copies)
- Confidential Statement of Formula Basic (EPA Form 8750-4)
 (2 Copies)
- Certificate with Respect to Citation of Data (EPA Form 8570-34)
- Data matrix private and public copies (EPA Form 8570-35)
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Volume 3 of 7

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Suite 107-51 Telephone: 609.841.8288 Naples, FL 341:4

April 3, 2018 Page 3 of 3

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If you have any question in regard to this mater, feel free to contact me at (609) 841-8288-or JWrightCH@comcast.net.

Sincerely,

John F. Wright

Product & Regulatory Associates, LLC Authorized Representative of Aceto Corporation

cc: Terry Kippley, Aceto

Product & Regulatory

Associates, L.L.C.

Transmittal

Date: April 3, 2018

Subject:

DMN Technical

EPA File Symbol 2749-XXX

Application for Pesticide Registration for a New Product

PRIA Category: 672 New Product, Unregistered Source of Active Ingredient with Product Chemistry and Waiver Requests with Refund Request for

overpayment of PRIA Fee. See cover letter for details.

PRIA Fee:

\$9,118.00.

PRIA Milestone Tracking E-mail Notification: pyrightch a compast net

Submitter:

Aceto Agricultural Chemicals Corp.

c/o Product & Regulatory Associates, LLC

8595 Collier Blvd. Suite 107-51 Naples, FL 34114

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505-654-01

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April 3, 2018 Page 2 of 2

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505654-02 "1,4-DMN Technical AG34149, Preliminary Analysis", OPPTS Guideline 830.1700 & 830.1800, David Sinning, Product Safety Labs, April 3, 2018, Laboratory Study Number 46647. (3 copies)

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Awright

Signature:

John F. Wright, Authorized Representative for Aceto Agricultural Chemicals Corp.

e-mail: JwrightCH@comcast.net

Telephone: 609.841.8288

Product & Regulatory Associates, L.L.C.

April 3, 2018

Mr. Andrew Bryceland
Document Processing Desk (REGFEE)
Office of Pesticide Programs (7504P)
U.S. Environmental Protection Agency
Room S-4900, One Potomac Yard
2777 South Crystal Drive
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Suite 107-51 Telephone: 609.841.8288 April 3, 2018 Page 3 of 3

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Authorized Representative of Aceto Corporation

cc: Terry Kippley, Aceto

C+ RF H R 5+ FP

Product & Regulatory

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Transmittal

Date: April 3, 2018

Subject:

DMN Technical

EPA File Symbol 2749-XXX

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Signature:

John F. Wright, Authorized Representative for Accto Agricultural Chemicals Corp.

e-mail: JwrightCH@comcast.net

Telephone: 609.841.8288

PRIA 3 – 21 Day Content Screen Review Worksheet (EPA/OPP Use Only) Start Date: 4/9/18

Exp	Day Screen Start Date: 4/9/18 erts In-Processing Signature: mP Date 4/20/8 Felision management contacted on issues No Yes Date	e Paid: Y	es	
EPA	Reg. Number: 2749-LIL EPA Receipt Date: 4/9/18			111
	Items for Review	Yes	No	N/A*
1	Application Form (EPA Form 8570-1) signed & complete including package type	X		
2	Confidential Statement of Formula all boxes completed, form signed, and dated (EPA Form 8570-4)	X		
2	a) All inerts, including fragrances, approved for the proposed uses (see Footnote A) No Inerts to Review	<u> </u>		
3	Certification with Respect to Citation of Data (EPA Form 8570-34) completed and signed (N/A if 100% repack)	X		
	Certificate and data matrix consistent	X		
	If applicant is relying on data that are compensable, is the offer to pay statement included. (see Footnote B)			
	If applicable, is there a letter of Authorization for exclusive use only.			
4	Formulator's Exemption Statement (EPA Form 8570-27) completed and signed (N/A if source is unregistered or applicant owns the technical)			X
	Data Matrix (EPA Form 8570-35) both internal and external copies (PR 98-5) completed and signed (N/A if 100% repack)	X		
5	a) Selective Method (Fee category experts use)			
	b) Cite-All (Fee category experts use)			
	c) Applicant owns all data (Fee category experts use)			
6	5 Copies of <u>Label</u> (<u>Electronic labels on CD</u> are encouraged and guidance is available)	X		
7	Is the data package consistent with PR Notice 86-5	X		
8	Notice of Filing included with petitions			X

9	If applicable for conventional applications, reduced ris	k rationale		
	Required Data and/or data waivers. See Footnote C.			
	a) List study (or studies) not included with application			
10				
10				
Comr	ments:	Related Regtt		
De	Required forms are complete			
- V	No mexts to Review			
50	11 31 (0,0)			
	N 11-3: (Pass) URID: 505654			
Ove	valle Status: (Pass)			

Footnotes

A. During the 21 day initial content review, all CSFs will be reviewed to determine whether all inerts listed, including fragrances, are approved for the proposed uses or have an application pending with the Agency. If an unapproved inert with no application pending with the Agency is identified, the applicant must either 1) resolve the inert issue by, for example, removing the inert, substituting it with an approved inert, submitting documentation that EPA approved the inert for the proposed pesticidal uses, correcting mistakes on the CSF, etc. or 2) provide the data to support OPP approval of the inert or 3) withdraw the application. Removing or substituting an inert ingredient will require a new CSF and may require submission of data. All information, forms, data and documentation resolving the inert issue must have been received by the Agency or the application withdrawn within the 21 day period, otherwise, the Agency will reject the application as described below.

To successfully complete this aspect of the 21 day initial content screen, applicants are strongly encouraged to verify that all inert ingredients have been approved for the application's uses or have an application pending with the Agency even if a product is currently registered by consulting the inert Web site and if the inert is not approved nor has an application pending with the Agency, to obtain the necessary inert approval prior to submitting an application to register a pesticide product containing that inert ingredient. Some inert ingredients are no longer approved for food uses or certain types of uses. The name and/or CAS number on a CSF must match the name and CAS number on this web site. Simple typographical errors in the name or CAS number have resulted in processing delays.

If an inert is not listed on the inert ingredient web site and the applicant believes that the inert has been approved, the applicant should contact the Inert Ingredient Assessment Branch (IIAB) at inertsbranch@epa.gov and resolve the issue. Copies of the correspondence with IIAB resolving the issue should accompany the application. All new inerts except PIP inerts are reviewed by IIAB. The IIAB should also be contacted for any questions on what supporting data needs to be submitted for and the Agency's inert review process. Questions on PIP inerts should be directed to the Chief of Microbial Pesticides Branch.

When a brand, trade, or proprietary name of an inert ingredient is listed on a CSF, additional information such as an alternate name of the inert, CAS number or other information must also be included to enable the Agency to determine if it has been approved. Each component of an inert mixture (including a fragrance) must be identified. In some cases, the supplier of the mixture or fragrance may need to provide this information to the Agency. Prior to the Agency's receipt of an application, applicants must arrange with a proprietary mixture or fragrance supplier to provide the component information to the Agency or promptly upon EPA's request. If the inert ingredients in a proprietary blend (including fragrances) cannot or are not identified or provided within the 21-day content review period, the Agency will reject the application.

During the 21 day content review, applicants should submit information to the individual identified by the Agency when the applicant is informed of an unapproved inert.

Unapproved Inerts Identified on CSFs

All applications except conventional new products and PIPs

Once an unapproved inert is identified on a CSF, the Agency will contact the applicant with the following options:

- Correct the application by, for instance, correcting the inert's identity or CAS
 number, providing documentation that the inert has been approved, or
 removing the unapproved inert from the CSF or replacing it with one that is
 approved for the application's uses; or
- 2. Provide the required information necessary to identify an inert approval application that is pending with the Agency; or
- Submit the information and data needed for the Agency to approve the unapproved inert. If this option is selected and implemented, the Agency may request an extension in the PRIA decision review timeframe to accommodate the inert review/approval process;
- 4. Withdraw the application (the Agency retains 25% of the full fee for the fee category estimated); or

If none of these options is selected and implemented by the applicant within the 21 day content review period, the Agency will reject the application and retain 25% of the full fee of the category identified.

Conventional New Product Applications

When the Registration Division identifies an unapproved inert on a CSF with an application for a new product that the applicant has not identified as requiring an inert approval (R300 or R301), it will contact the applicant with the following options:

- Correct the application by, for instance, correcting the inert's identity or CAS
 number, providing documentation that the inert has been approved, or
 removing the unapproved inert from the CSF or replacing it with one that is
 approved for the application's uses; or
- 2. Submit the information and data needed for the Agency to approve the unapproved inert, including any required petition to establish or amend a tolerance or exemption from a tolerance. (This option may change the PRIA category for the application, which could require a longer decision review time and a larger fee. If additional fees are due, they must be received by the Agency within the 21 day content review period.)

Withdraw the application (the Agency retains 25% of the full fee for the fee category estimated); or

If none of the above options is selected and implemented during the 21-day content-review period, the Agency will reject the application and retain 25% of the appropriate fee for the new product-inert approval category.

PIP Applications

When the Biopesticide and Pollution Prevention Division identifies an unapproved inert on a PIP CSF and a request to approve the inert does not accompany the application, it will contact the applicant with the following options:

- Correct the application by, for instance, correcting the spelling or name of the inert to that in 40 CFR 174, or providing documentation that the inert has been approved; or
- 2. Submit the information and data needed for the Agency to approve the unapproved inert. If an inert ingredient tolerance exemption petition is required, the petition must be received by the Agency and the B903 fee paid within the 21 day period. If this option is selected and implemented, the Agency will discuss harmonizing the timeframe for both actions.
- Withdraw the application (the Agency retains 25% of the full fee for the fee category estimated); or

If none of the above options is selected and implemented during the 21 day content review period, the Agency will reject the application and retain 25% of the fee.

- B. A policy on documentation of offers to pay is still being developed, however, for a me-too or fast track (similar/identical) new product, R300 or A530, an application without the necessary authorizations of offers to pay will be placed into either R301 or A531. The Agency recommends that authorizations of offers to pay be submitted with other PRIA applications to avoid delays in the Agency's decision.
- C. Biopesticide applicants are advised to contact the Agency and discuss study waivers prior to submitting their application to the Agency. Documentation of such discussions should be submitted with the study waiver.

Product & Regulatory Associates, L.L.C.

April 3, 2018

Mr. Andrew Bryceland
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- Application for Pesticide Registration (EPA Form 8750-1)
- Cover letter
- PRIA III Fee Confirmation 267SU26GG (2 copies)
- Confidential Statement of Formula Basic (EPA Form 8750-4)
 (2 Copies)
- Certificate with Respect to Citation of Data (EPA Form 8570-34)
- Data matrix private and public copies (EPA Form 8570-35)
- Copies of proposed label (5 copies)

Volume 2 of 7

"1,4-DMN Technical, Product Chemistry, Group A: Product Identity, Composition and Analytical Test Guidelines", OPPTS Guidelines: 830,1550, 830,1600, 830,1620, 830,1670, & 830,1750, John F. Wright, Product & Regulatory Associates, LLC, March 30, 2018, Study Number 18-PRA-Aceto-130, (3 copies)

Volume 3 of 7

"1,4-DMN Technical AG34149, Preliminary Analysis", OPPTS Guideline 830.1700 & 830.1800, David Sinning, Product Safety Labs, April 3, 2018, Laboratory Study Number 46647. (3 copies)

Volume 4 of 7

"1,4-DMN Technical AG34149: Physical and Chemical Characteristics: Color, Physical State, Odor, Flammability, Viscosity and Density/Relative Density", OPPTS Guidelines 830.6302, 830.6303, 830.6304, 830.6315, 830.7100, & 830.7300, Catherine Wo, Product Safety Labs, December 23, 2017, Laboratory Study Number 46649. (3Copies)

8595 Collier Blvd. Suite 107-51 Naples, FL 34114

Telephone: 609,841,8288

April 3, 2018 Page 3 of 3

Volume 5 of 7

"1,4-DMN Technical AG34149: Physical and Chemical Characteristics: Boiling Point and UV/Visible Absorption", OPPTS Guidelines 830.7220 & 830.7050, Catherine Wo, Product Safety Labs, December 27, 2017, Laboratory Study Number 46648. (3Copies)

Volume 6 of 7

"1,4-DMN Technical, Product Chemistry, Group B: Physical and Chemical Properties Test Guidelines - Summary of Product Chemistry Waiver Requests", OPPTS Guidelines: 830,6313, 830,6317, 830,6319, 830,6320, 830,7000, 830.7200, 830.7520, 830.7550 830.7560, 830.7570, 830.7840, 830.7860 & 830.7950, John F. Wright, Product & Regulatory Associates, LLC, March 26, 2018, Study Number 18-PRA-Aceto-131. (3 copies)

Volume 7 of 7

"DMN Technical, Waiver Requests for 90 Day Oral, Dermal, Inhalation and Reproductive Developmental Studies", OPPTS Series 870.3100, 870.3250, 870.3465 and 870.3700, John F. Wright, Product & Regulatory Associates, LLC, February 14, 2018, Study Number 18-PRA-Aceto-132 (3 copies)

If you have any question in regard to this mater, feel free to contact me at (609) 841-8288 or JWrightCH@comcast.net.

Sincerely.

John F. Wright

Product & Regulatory Associates, LLC

Authorized Representative of Aceto Corporation

cc: Terry Kippley, Aceto

8595 Collier Blvd

Suite 107-51 Naples, FL 34114

Telephone: 609,841,8288

Product & Regulatory

Associates, L.L.C.

Transmittal

Date: April 3, 2018

Subject:

DMN Technical

EPA File Symbol 2749-XXX

Application for Pesticide Registration for a New Product

PRIA Category: 672 New Product, Unregistered Source of Active Ingredient with Product Chemistry and Waiver Requests with Refund Request for

overpayment of PRIA Fee. See cover letter for details.

PRIA Fee:

\$9,118.00.

PRIA Milestone Tracking E-mail Notification: wrightch a comeast net

Submitter:

Aceto Agricultural Chemicals Corp.

c/o Product & Regulatory Associates, LLC

8595 Collier Blvd. Suite 107-51 Naples, FL 34114

The new registration application request contains the following enclosed materials:

Volume 1 of 7

Administrative Documents

- Transmittal
- Application for Pesticide Registration (EPA Form 8750-1)
- Cover letter
- PRIA III Fee Confirmation 267SU26GG (2 copies)
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April 3, 2018 Page 2 of 2

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Signature:

John F. Wright, Authorized Representative for Aceto Agricultural Chemicals Corp.

e-mail: JwrightCH@comcast.net Telephone: 609.841.8288

\$EPA	Environmenta	United States al Protection rington, DC 204			Registr Amend Other		OPP Identifier Number
		Application	n for Pesticio	le - Section	on I		
1. Company/Product Num	nber			roduct Manag	er	3. P	roposed Classification
2749-XXX				Bryceland			None Restricted
 Company/Product (Nat DMN Technical 	me)		PM#				
5. Name and Address of	Applicant (Include ZIP C	ode)	6. Expe	dited Revei	w. In accord	ance with	FIFRA Section 3(c)(3)
Aceto Agricultural	Chemicals Corpora	ition		y product is	similar or iden	itical in co	omposition and labeling
4 Tri Harbor Court	IV 44050		to:	eg. No.			
Port Washington, N							
Check if	this is a new address			t Name			
			Section - I				
Amendment - Exp	lein below.				ebels in repson	se to	
Resubmission in r	esponse to Agency lette	r dated		Agency letter "Me Too" App			
Notification - Expl	ain below.			Other - Explain	below.		
Explanation: Use addi	Mary I am A I W						
			Section - II		· .,.		
1. Material This Product	Will Be Packaged In:						
Child-Resistant Packaging	g Unit Packaging		Water Scluble Pa	ckaging	2. Туре о	f Containe	1
Yes	Yes		Yes		1	Metal Plastic	
√ No	✓ No		✓ No			Glass	
* Certification must be submitted	If "Yes" Unit Packaging wgt	No. per t. container	If "Yes" Package wgt	No. per container		Paper Other (Specify)
3. Location of Net Conter	nts Information	4. Size(s) Ret	ail Container	5.	Location of Le		ons
✓ Label ✓	Container		55 gals and bulk		On con		
6. Manner in Which Labe	l is Affixed to Product	Lithog Paper Stenci	raph glued led	✓ Other	paper glued of	on	
			Section - IV				
1. Contact Point Compl	ete items directly below	for identification	n of individual to be	contacted, if	necessary, to p	1	
Name			Title			Telephor 609,841	ne No. (Include Area Code)
John F. Wright			Authorized Repre	sentative Ace	e(t)	009.041	
I certify that the st I acknowledge that both under applical	atements i have mede on any knowlingly false on the law.	Certifica n this form and misleading sta	all attachments the	reto are true, a shable by fine	or imprisonme	omplete. nt or	6. Date Application Received (Stamped)
2. Signature	Al Wright		3. Title Authorized Represe	ntative Aceto A	ariculturalChem	icalsCorp	

5. Date

April 3, 2018

4. Typed Name

John F. Wright



UNITED STATES ENVIRONMENTAL PROTECTION AGENCY 401 M Street, S.W. WASHINGTON, D.C. 20460

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Information Management Division (2137), U.S. Environmental Protection Agency, 401 Do not send the completed form to this address.	M Street, S.W., W	ashington, DC 20460.
Certification with Respect	to Citation of	Data
Applicant's/Registrant's Name, Address, and Telephone Number Aceto Agricultural Chemical Corp, 4 Tri Harbor Ct., Port Washington, NY 11050, 5	6.627.6000	EPA Registration Number/File Symbol 2749-XXX
Active Ingredient(s) and/or representative test compound(s) 1,4-dimethylnaphthalene		Date April 3, 2018
General Use Pattem(s) (list_all those claimed for this product using 40 CFR Part 158 Terrestrial Food Crop and Nonfood)	Product Name DMN Technical
NOTE: If your product is a 100% repackaging of another purchased EPA-registers submit this form. You must submit the Formulator's Exemption Statement (EPA Formulator's Exemption Statement)		or all the same uses on your label, you do not need to
I am responding to a Data-Call-In Notice, and have included with this form a be used for this purpose).	list of companies se	nt offers of compensation (the Data Matrix form should
SECTION I: METHOD OF DATA SUPP	ORT (Check one m	ethod only)
I am using the cite-all method of support, and have included with this form a list of companies sent offers of compensation (the Dala Matrix form should be used for this purpose).	✓ under the	g the selective method of support (or cite-all option selective method), and have included with this form a d list of data requirements (the Data Matrix form must be
SECTION II: GENERAL	OFFER TO PAY	
[Required if using the cite-all method or when using the cite-all option under the selection of the cite-all option under the cite-all options of the cite		
SECTION III: CERT	FICATION	
I certify that this application for registration, this form for reregistration, or the application for registration, the form for reregistration, or the Data-Call-In response. In indicated in Section I, this application is supported by all data in the Agency's files that substantially similar product, or one or more of the ingredients in this product; and (2) requirements in effect on the date of approval of this application if the application sources.	addition, if the cite- t (1) concern the pro is a type of data that thit the initial registra	all option or cite-all option under the selective method is operties or effects of this product or an identical or twould be required to be submitted under the data tion of a product of identical or simila, composition and
I certify that for each exclusive use study cited in support of this registration the written permission of the original data submitter to cite that study.	or reregistration, th	at I am the original data submitter or that I have obtained
I certify that for each study cited in support of this registration or reregistration submitter; (b) I have obtained the permission of the original data submitter to use the compensation have expired for the study; (d) the study is in the public literature; or (e) offered (I) to pay compensation to the extent required by sections 3(c)(1)(F) and/or 3(amount and terms of compensation, if any, to be paid for the use of the study.	study in support of to I have notified in wr	his application; (c) all periods of eligibility for iting the company that submitted the study and have
I certify that in all instances where an offer of compensation is required, cop- accordance with sections 3(c)(1)(F) and/or 3(c)(2)(B) of FIFRA are available and will I evidence to the Agency upon request, I understand that the Agency may initiate action FIFRA.	e submitted to the	Agency upon request. Should I fail to produce such
I certify that the statements I have made on this form and all attachm knowingly false or misleading statement may be punishable by fine or imprison	ents to it are true, nment or both und	accurate, and complete. I acknowledge that any der applicable law.
Signature Hunight	Date 4/3/18	Typed or Printed Name and Title John F. Wright Authorized Representative

EPA Form 8570-34 (9-97) Electronic and Paper versions available. Submit only Paper version.



UNITED STATES ENVIRONMENTAL PROTECTION AGENCY WASHINGTON, D.C. 20460

April 19, 2018

OFFICE OF CHEMICAL SAFETY AND POLLUTION PREVENTION

OPP Decision Number: D-540336

EPA File Symbol or Registration Number: 2749-LIL

Product Name: DMN TECHNICAL EPA Receipt Date: 09-Apr-2018 EPA Company Number: 2749

Company Name: ACETO AGRICULTURAL CHEMICALS CORP.

JOHN F. WRIGHT PRODUCT & REGULATORY ASSOCIATES, LLC REPRESENTING ACETO AGRICULTURAL CHEMICALS CORP. 8595 COLLIER BLVD., SUITE 107-51 NAPLES, FL 34114

SUBJECT: Receipt of Registration Application Subject to Registration Service Fee

Dear Registrant:

The Office of Pesticide Programs has received your application and certification of payment. If you submitted data with this application, the results of the PRN-2011-3 screen will be communicated separately. During the administrative screen, the Office of Pesticide Programs has determined that this Action is subject to a Pesticide Registration Service Fee as defined in the Pesticide Registration Improvement Act.

This action has been identified as action code B672:

NEW PRODUCT; MICROBIAL/BIOCHEMICAL; UNREGISTERED SOURCE OF ACTIVE INGREDIENT; TIER I DATA REQUIREMENTS FOR PRODUCT CHEMISTRY, TOXICOLOGY, NON-TARGET ORGANISMS & PRODUCT PERFORMANCE MUST BE ADDRESSED WITH PRODUCT-SPECIFIC DATA OR REQUESTS FOR DATA WAIVERS WITH SUPPORTING SCIENCE; NO DATA COMPENSATION ISSUES; NON-FOOD USE OR FOOD USE HAVING ESTABLISHED TOLERANCE OR TOLERANCE EXEMPTION;

The fee for action code B672 is \$9,118. Payment was received in the amount of \$19,838 so a refund in the amount of \$10,720 will be initiated as soon as practibable. If you have any questions, please contact the Pesticide Registration Service Fee Ombudsman at (703)-305-5659.

Sincerely,

Front End Processing Staff

Information Technology & Resources Management Division

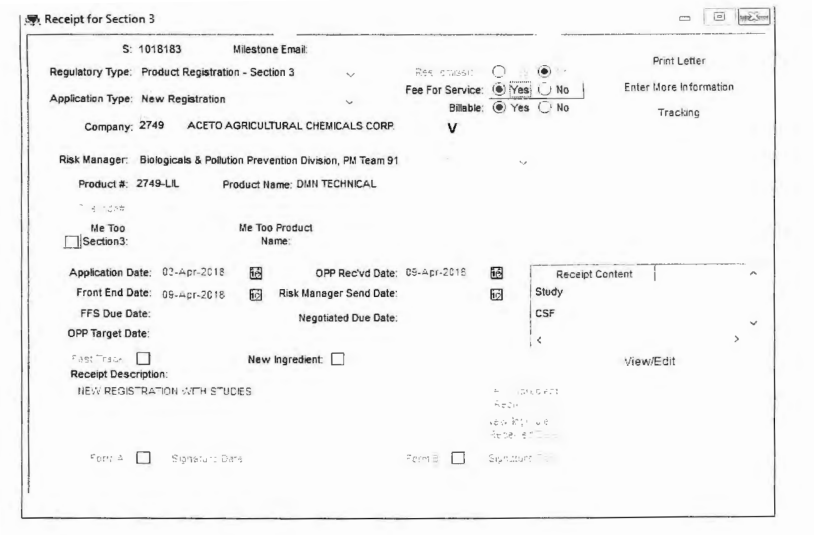
Fee for Service {1018183K~

This package includes the following	for Division
• New Registration • Amendment	• AD BPPD RD
Studies? Fee Waiver? volpay % Reduction:	Risk Mgr. 91
Receipt No. S	1018183
EPA File Symbol/Reg. No.	2749-LIL
Pin-Punch Date:	4/9/2018
This item is NOT subject	to FFS action.
Action Code:	Parent/Child Decisions:
Requested: B672	Primary . 2749- LIL Secondary!
Granted: B672	2749-LIA
Amount Due: \$	
Inert Cleared for Intended Use	Uncleared Inert in Product

Reviewer: Andrew Bryceland

Remarks:

Date: 4-13-18



From:

notification@pay.gov

To: Subject: wrightch@comcast_net
Pay.gov Payment Confirmation: PRIA Service Fees

Date:

Wednesday, February 21, 2018 10:47:30 AM

Your payment has been submitted to Pay.gov and the details are below. If you have any questions regarding this payment, please contact Michael Yanchulis at (703) 347-0237 or yanchulis.michael@epa.gov.

Application Name: PRIA Service Fees Pay.gov Tracking ID: 267U26GG Agency Tracking ID: 75428339825

Transaction Type: Sale

Transaction Date: 02/21/2018 10:47:26 AM EST

Account Holder Name: Terry Kippley

Transaction Amount: \$19,838.00 Card Type: Americanlixpress Card Number: *********3001

Registration Number:

Company Name: Aceto Agricultural

Company Number: 2749 Action Code: R334

THIS IS AN AUTOMATED MESSAGE. PLEASE DO NOT REPLY.

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WASHINGTON, D.C. 20460

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		DATA MATRIX				
Date April 3, 2018			EPA Reg No./File Symbol 2749-XXX		Page 1 of 7	
Applicant's/Registrant's Name & Address Aceto Agricultural Chemicals Corp. 4 Tri Harbor Court Port Washington, NY 11050		Product DMN Technical				
ngredient: 1,4-Dimethylnaphthale	ene (Chemical code 55802)					
Guideline Reference Number	Guideline Study Name	MRID Number	Submitter	Status	Note	
			Aceto Agricultural Chemicals Corp.	OWN		
			Aceto Agricultural Chemicals Corp.	OWN		
			Aceto Agricultural Chemicals Corp.	OWN		
			Aceto Agricultural Chemicals Corp.	OWN		
			Aceto Agricultural Chemicals Corp.	OWN		
			Aceto Agricultural Chemicals Corp.	OWN		
			Aceto Agricultural Chemicals Corp.	OWN		
			Aceto Agricultural Chemicals Corp.	OWN		
			Aceto Agricultural Chemicals Corp.	OWN		
				OLD		
			Aceto Agricultural Chemicals Corp.	OWN		
					PR Notice 92-	
					Not Required	
					PR Notice 92-	
					Not Required	
			Aceto Agricultural Chemicals Corp.	OWN		
			Aceto Agricultural Chemicals Corp.	OWN		
					Not Required	
Signature AW,	right		Name and Title Authorized Representative		Date April 3, 2018	
	onic and Paner versions available. Submit only Paner versions			Public Use Co	48	

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Date April 3, 2018 Applicant's/Registrant's Name & Address Aceto Agricultural Chemicals Corp. 4 Tri Harbor Court Port Washington, NY 11050		EPA Reg No./File Symbol 2749-XXX		Page 2 of 7	
		Product DMN Technical			
ngredient: 1,4-Dimethylnaphthalen	e (Chemical code 55802)				
Buideline Reference Number	Guideline Study Name	MRID Number	Submitter	Status	Note
			Aceto Agricultural Chemicals Corp.	OWN	
			Aceto Agricultural Chemicals Corp.	OWN	
					See endnote
					See endnote
				OLD	
				OLD	
				OLD	See endnote
				OLD	See endnote
				OLD	See endnote
				OLD	See endnote
				OLD	See endnote
				OLD	See endnote
					Not required ⁵
					Not required
					Not required
					Not required
					Not required
gnature HWrigh			Name and Title Authorized Representative		Date April 3, 2018

UNITED STATES ENVIRONMENTAL PROTECTION AGENCY 401 M Street, S.W.

WASHINGTON, D.C. 20460

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te April 3, 2018	EPA Reg No./File Symbol 2749->	EPA Reg No./File Symbol 2749-XXX	
plicant's/Registrant's Name & Address Aceto Agricultural Chemicals Corp. 4 Tri Harbor Court Port Washington, NY 11050	Product DMN Technical		
gredient: 1,4-Dimethylnaphthalene (Chemical code 55802)			
uideline Reference Number Guideline Study Name MRiD Number	Submitter	Status	Note
			Not required ¹
			Not required ¹
			Not required ¹
			Waiver ¹⁷
			Waived ¹⁸
			Waived ¹⁹
			Waiver ²⁰
		OLD	See endnote ²
		OLD	See endnote ²
		OLD	See endnote ²
			Not required24
			Not required25
			Not required26
			Not required2
			Not required ²⁸
			Not required ²⁹
			Not required ³⁰
ignature	Name and Title		Date
Horight	Authorized Representative		April 3, 2018

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		DATA MATRIX			
Date April 3, 2018	Date April 3, 2018		EPA Reg No./File Symbol 274	49-XXX	Page 4 of 7
Applicant's/Registrant's Name & Address Aceto Agricultural Chemicals Corp. 4 Tri Harbor Court Port Washington, NY 11050		Product DMN Technical			
ngredient: 1,4-Dimethylnaphthale	ene (Chemical code 55802)				
Suideline Reference Number	Guideline Study Name	MRID Number	Submitter	Status	Note
					Not required ³
					Not required35
					Not required ³³
					Not required ³
					Not required ³
			7-101		Not required ³
					Not required ³⁷
					Not required ³
					Not required ³
					Not required ⁴
				OLD	
				OLD	
				OLD	
					Not required ⁴
					Not required ⁴²
					Not required ⁴³

Authorized Representative April 3, 2018 51

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WASHINGTON, D.C. 20460

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		DATA MATRIX			
Date April 3, 2018			EPA Reg No./File Symbol 2	749-XXX	Page 5 of 7
Applicant's/Registrant's Name & Address Aceto Agricultural Chemicals Corp. 4 Tri Harbor Court Port Washington, NY 11050			Product DMN Technical		
Ingredient: 1,4-Dimethylnaphthal	ene (Chemical code 55802)				
Guideline Reference Number	Guideline Study Name	MRID Number	Submitter	Status	Note
					Not required ⁴
			-		Not required45

Signature

Name and Title
Authorized Representative

April 3, 2018

Endnotes for Data Matrix for 1,4-DMN Technical

- ¹ 830.7520 The study is Not Applicable (N/A) data requirement as per the August 22, 2012 Product Chemistry Scoping Document for the Registration Review of 1,4-dimethylmaphthalene and 2,6-diisopropylnaphthalene (PC Scoping Document).
- ² 830.7550, 830.7560, 830.7570 The study is Not Applicable (N/A) data requirement as per PC Scoping
- ³ 870.1100 The study cited is acceptable and satisfies the data requirement as per the Feb. 20, 2013 Toxicology Scoping Document for the Registration Review of 1,4-dimethylmaphthalene and 2,6-diisopropylnaphthalene (Scoping Document).
- 4 870.1200 The study cited is acceptable and satisfies the data requirement as per the Scoping Document.
- ⁵ 870.1300 The study cited is acceptable and satisfies the data requirement as per the Scoping Document.
- ⁶ 870.2400 The study cited is acceptable and satisfies the data requirement as per the Scoping Document.
- ⁷ 870.2500 The study cited is acceptable and satisfies the data requirement as per the Scoping Document.
- 8 870.2600 The study cited is acceptable and satisfies the data requirement as per the Scoping Document. Note: two studies were identified as acceptable in the Scoping Document, but only one is required to support the registration. Therefore, only one study is cited here.
- ⁹ 850.2100 This product is only proposed for use on post-harvest potatoes (indoor use only). Therefore, these data are not required (see the June 2013 1,4-dimethylmaphthalene (1,4-DMN) and 2,6-diisopropylnaphthalene (2,6-DIPN) Final Work Plan (FWP)).
- ¹⁰ **850.2200** This product is only proposed for use on post-harvest potatoes (indoor use only). Therefore, these data are not required (see the FWP).
- ¹¹ **850.1075** This product is only proposed for use on post-harvest potatoes (indoor use only). Therefore, these data are not required (see the FWP).
- ¹² **850.1010** This product is only proposed for use on post-harvest potatoes (indoor use only). Therefore, these data are not required (see the FWP).
- 13 850.4100 This product is only proposed for use on post-harvest potatoes (indoor use only). Therefore, these data are not required (see the FWP).
- ¹⁴ **850.4150** This product is only proposed for use on post-harvest potatoes (indoor use only). Therefore, these data are not required (see the FWP).
- ¹⁵ **850.4350** This product is only proposed for use on post-harvest potatoes (indoor use only). Therefore, these data are not required (see the FWP).
- ¹⁶ **835 and 850 series** This product is only proposed for use on post-harvest potatoes (indoor use only). Therefore, these data are not required (see the FWP).
- ¹⁷ **870.3100** The waiver cited is acceptable and satisfies the data requirement as per the 1,4-dimethyl Naphthalene (1,4-DMN), 2,6-dissopropylnaphthalene (2,6-DIPN) Preliminary Work Plan (PWP), EPA-HQ-OPP-2012-0670-0004.
- 18 870.3250 As per the Scoping Document, these data are waived based on limited dermal exposure as a result of the use pattern.
- ¹⁹ 870.3465 As per the Scoping Document, these data are waived based on limited inhalation exposure as a result of the use pattern.
- ²⁰ 870.3700 The waiver cited is acceptable and satisfies the data requirement as per the PWP.
- ²¹ 870.5100 The study cited is acceptable and satisfies the data requirement as per the Scoping Document.
- ²² **870.5300**, **870.5375**, **870.5550** The study cited is acceptable and satisfies the data requirement as per the Scoping Document.
- ²³ 870.5385, 870.5395 The study cited is acceptable and satisfies the data requirement as per the Scoping Document.
- ²⁴ 870.3550 These data are not required based on the toxicity profile of 1,4-DMN and the proposed use patterns. In addition, no data have been submitted to satisfy this requirement and no data were required in the Scoping Document.

- 25 880.3800 These data are not required based on the toxicity profile of 1,4-DMN and the proposed use patterns. In addition, no data have been submitted to satisfy this requirement and no data were required in the Scoping Document.
- ²⁶ **870.3800** Although the Scoping Document summarized data that were submitted, it also noted that the Agency did not require the submission of these data. Therefore, no data are cited and this is not considered a data requirement for this product.
- ²⁷ 87C.4300 Although the Scoping Document summarized data that were submitted, it also noted that the Agency did not require the submission of these data. Therefore, no data are cited and this is not considered a data requirement for this product.
- ²⁸ **870.5380** These data are not required based on the toxicity profile of 1,4-DMN and the proposed use patterns. In addition, no data have been submitted to satisfy this requirement and no data were required in the Spoping Document.
- ²⁹ 870,7200 These data are not required based on the proposed use patterns.
- ³⁰ **870.7600** Although the Scoping Document summarized data that were submitted, it also noted that the Agency did not require the submission of these data. Therefore, no data are cited and this is not considered a data requirement for this product.
- 31 875,1100 These data are not required based on the proposed use patterns.
- ³² 875.1200 These data are not required based on the toxicity profile of 1,4-DMN and the proposed use patterns. In addition, no data have been submitted to satisfy this requirement and no data were required in the Scoping Document.
- 33 875.1300 These data are not required based on the proposed use patterns.
- ³⁴ **875.1400** These data are not required based on the toxicity profile of 1,4-DMN and the proposed use patterns. In addition, no data have been submitted to satisfy this requirement and no data were required in the Scoping Document.
- ³⁵ 875.1500 These data are not required based on the toxicity profile of 1,4-DMN and the proposed use patterns. In addition, no data have been submitted to satisfy this requirement and no data were required in the Scoping Document.
- ³⁶ **860.1300** 1,4-Dimethylnaphthalene is exempt from the requirement of a tolerance for the proposed uses; therefore, these data are not required (see 40 CFR 180.1142).
- ³⁷ **860.1300** 1,4-Dimethylnaphthalene is exempt from the requirement of a tolerance for the proposed uses; therefore, these data are not required (see 40 CFR 180.1142).
- ³⁸ **860.1340** 1,4-Dimethylnaphthalene is exempt from the requirement of a tolerance for the proposed uses; therefore, these data are not required (see 40 CFR 180.1142).
- ³⁹ **860.1360 1,4**-Dimethylnaphthalene is exempt from the requirement of a tolerance for the proposed uses; therefore, these data are not required (see 40 CFR 180.1142).
- ⁴⁰ **860.1380** 1,4-Dimethylnaphthalene is exempt from the requirement of a tolerance for the proposed uses; therefore, these data are not required (see 40 CFR 180.1142).
- ⁴¹ **860.1480** 1,4-Dimethylnaphthalene is exempt from the requirement of a tolerance for the proposed uses; therefore, these data are not required (see 40 CFR 180.1142).
- 42 860.1400 These data are not required based on the proposed use patterns.
- 43 860.1400 These data are not required based on the proposed use patterns.
- 44 860.1400 These data are not required based on the proposed use patterns.
- 45 860.1400 These data are not required based on the proposed use patterns.

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	DATA M	ATRIX			
Date April 3, 2018			EPA Reg No./File Symbol 2749-XXX		Page 1 of 7
Applicant's/Registrant's Name & Address Aceto Agricultural Chemicals Corp. 4 Tri Harbor Court Port Washington, NY 11050			Product DMN Technical		
Ingredient: 1,4-Dimethylnaphtha	lene (Chemical code 55802)				
Guideline Reference Number	Guideline Study Name	MRID Number	Submitter	Status	Note
PRODUCT SPECIFIC DATA REQU	IREMENTS				
880.1100	Product identity and composition	ТВА	Aceto Agricultural Chemicals Corp.	OWN	
880.1200	Description of Starting Materials, Production and Formulation Process	ТВА	Aceto Agricultural Chemicals Corp.	OWN	
880.1400	Discussion of Formation of Impurities	TBA	Aceto Agricultural Chemicals Corp.	OWN	
830.1700	Preliminary Analysis	TBA	Aceto Agricultural Chemicals Corp.	OWN	
830.1750	Certified Limits	TBA	Aceto Agricultural Chemicals Corp.	OWN	
830.1800	Enforcement Analytical Method	TBA	Aceto Agricultural Chemicals Corp.	OWN	
830.6302	Color	TBA	Aceto Agricultural Chemicals Corp.	OWN	
830.6303	Physical State	TBA	Aceto Agricultural Chemicals Corp.	OWN	
830.6304	Odor	TBA	Aceto Agricultural Chemicals Corp.	OWN	
830.6313	Stability to Normal and Elevated Temperatures, Metals and Metal Ions	43082509		OLD	
830.6315	Flammability	TBA	Aceto Agricultural Chemicals Corp.	OWN	
830.6317	Storage Stability				PR Notice 92-5
830.6319	Miscibility				Not Required
830.6320	Corrosion Characteristics				PR Notice 92-5
830.7000	pH				Not Required
830.7050	UV/Visible Absorption	TBA	Aceto Agricultural Chemicals Corp.	OWN	
830.7100	Viscosity	TBA	Aceto Agricultural Chemicals Corp.	OWN	
830.7200	Melting Point/Melting Range				Not Required
Signature	hight		Name and Title Authorized Representative		Date April 3, 2018

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Applicant's/Registrant's Name & Address Aceto Agricultural Chemicals Corp. 4 Tri Harbor Court. Port Washington, NY 11050			Product DMN Technical		
Ingredient: 1,4-Dimethylnaphthaler	ne (Chemical code 55802)				
Guideline Reference Number	Guideline Study Name	MRID Number	Submitter	Status	Note
830.7220	Boiling Point/Boiling Range	TBA	Aceto Agricultural Chemicals Corp.	OWN	
830.7300	Density/Relative Density/Bulk Density	TBA	Aceto Agricultural Chemicals Corp.	OWN	
830.7520	Particle size, fiber length, and diameter distribution				See endnote
830.7550, 830.7560, 850.7570	Partition Coefficient (n-octanol/water)				See endnote2
830.7840	Water Solubility	43082507		OLD	
830.7950	Vapor Pressure	43082508		OLD	
870.1100	Acute oral toxicity	43082510		OLD	See endnote
870.1200	Acute dermal toxicity	43082511		OLD	See endnote
870.1300	Acute inhalation toxicity	43082512		OLD	See endnotes
870.2400	Eye irritation	43082513		OLD	See endnote
870.2500	Skin irritation	43082514		OLD	See endnote
870.2600	Skin sensitization	43082515		OLD	See endnote
GENERIC DATA REQUIREMENTS					
850.2100	Acute Avian Oral Toxicity				Not required ⁹
850.2200	Acute Avian Dietary Toxicity				Not required ¹
850.1075	Freshwater Fish Toxicity				Not required ¹
850.1010	Freshwater Invertebrate Toxicity				Not required ¹
850.4100	Terrestrial Plant Toxicity Seedling Emergence				Not required ¹
Signature	ght		Name and Title Authorized Representative		Date April 3, 2018

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	DATA M	ATRIX			
Date April 3, 2018 Applicant's/Registrant's Name & Address Aceto Agricultural Chemicals Corp. 4 Tri Harbor Court Port Washington, NY 11050		EPA Reg No./File Symbol 2749-XXX		Page 3 of 7	
			Product DMN Technical		
Ingredient: 1,4-Dimethylnaphthalen	e (Chemical code 55802)				
Guideline Reference Number	Guideline Study Name	MRID Number	Submitter	Status	Note
850.4150	Terrestrial Plant Toxicity Vegetative Vigor				Not required ¹⁴
880.4350	Nontarget Insect Testing				Not required ¹⁵
835 and 850 series	Tier II Environmental Fate and Ecotoxicity Testing				Not required ¹⁶
870.3100	90-Day Oral: Rodent				Waiver ¹⁷
870.3250	90-Day Dermal Toxicity				Waived ¹⁸
870.3465	90-Day Inhalation Toxicity				Waived ¹⁹
870.3700	Reproduction/Developmental Toxicity Screening Test				Waiver ²⁰
870.5100	Bacterial Reverse Mutation Test	43082516		OLD	See endnote ²¹
870.5300, 870.5375, 870.5550	In vitro Mammalian Cell Assay	43082517		OLD	See endnote ²²
870.5385, 870.5395	In vivo Cytogenetics and Other Effects	43082518		OLD	See endnote ²³
870.3550	Immunotoxicity				Not required ²⁴
880.3800	Immune Response				Not required ²⁵
870.3800	2-Generation Reproduction: Rat				Not required ²⁶
870.4300	Carcinogenicity				Not required ²⁷
870.5380	Mammalian Spermatogonial Chromosome Aberration				Not required ²⁸
870.7200	Companion Animal Safety				Not required ²⁹
870.7600	Dermal Penetration				Not required ³⁰
Signature (\(\lambda\right) \).	·		Name and Title Authorized Representat	lve	Date April 3, 2018

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	DATA N	MATRIX			
Date April 3, 2018 Applicant's/Registrant's Name & Address Aceto Agricultural Chemicals Corp. 4 Tri Harbor Court Port Washington, NY 11050			EPA Reg No./File Symbol 2	749-XXX	Page 4 of 7
			Product DMN Technical		
Ingredient: 1,4-Dimethylnaphthal	ene (Chemical code 55802)				
Guideline Reference Number	Guideline Study Name	MRID Number	Submitter	Status	Note
875.1100	Dermal Exposure – Outdoor				Not required ³¹
875.1200	Dermal Exposure - Indoor				Not required ³²
875.1300	Inhalation Exposure - Outdoor				Not required ³³
875.1400	Inhalation Exposure - Indoor				Not required ³⁴
875.1500	Biological Monitoring				Not required ³⁵
860.1300	Nature of the Residue: Plants				Not required ³⁶
860.1300	Nature of the Residue: Livestock				Not required ³⁷
860.1340	Residue Analytical Method				Not required ³⁸
860.1360	Multiresidue Method				Not required ³⁹
860.1380	Storage Stability				Not required ⁴⁰
860,1500	Magnitude of the Residue in Plants: potatoes	43266803 43594501		OLD OLD	
860.1520	Magnitude of the Residue in Processed Food of - Feed: potatoes	43266803 43594501		OLD OLD	
860.1480	Magnitude of the Residue in Meat, Milk, Poultry, and Eggs				Not required ⁴¹
360.1400	Nature and Magnitude of the Residue in Potable Water				Not required ⁴²
860.1400	Magnitude of the Residue in Fish				Not required ⁴³

Signature	Name and Title	Date
HWright	Authorized Representative	April 3, 2018
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Applicant's/Registrant's Name & Add	ress Aceto Agricultural Chemicals Corp. 4 Tri Harbor Court Port Washington, NY 11050		Product DMN	l Technical	
Ingredient: 1,4-Dimethylnaphthal	ene (Chemical code 55802)				
Guideline Reference Number	Guideline Study Name	MRID Number	Submitter	Status	Note
860.1400	Magnitude of the Residue in Plants Resulting from the Use of Irrigation Water				Not required44
860.1460	Magnitude of the Residue in Food Handling Establishments				Not required ⁴⁵

Signature

Name and Title
Authorized Representative

April 3, 2018

Endnotes for Data Matrix for 1,4-DMN Technical

- ¹ 830.7520 The study is Not Applicable (N/A) data requirement as per the August 22, 2012 Product Chemistry Scoping Document for the Registration Review of 1,4-dimethylmaphthalene and 2,6-diisopropylnaphthalene (PC Scoping Document).
- ² 830.7550, 830.7560, 830.7570 The study is Not Applicable (N/A) data requirement as per PC Scoping Document.
- ³ 870.1100 The study cited is acceptable and satisfies the data requirement as per the Feb. 20, 2013 Toxicology Scoping Document for the Registration Review of 1,4-dimethylmaphthalene and 2,6-diisopropylnaphthalene (Scoping Document).
- 4 870.1200 The study cited is acceptable and satisfies the data requirement as per the Scoping Document.
- 5 870.1300 The study cited is acceptable and satisfies the data requirement as per the Scoping Do :u:ner.t.
- 6 870.2400 The study cited is acceptable and satisfies the data requirement as per the Scoping Document.
- 7 870.2500 The study cited is acceptable and satisfies the data requirement as per the Scoping Document.
- ⁸ **870.2600** The study cited is acceptable and satisfies the data requirement as per the Scoping Document. Note: two studies were identified as acceptable in the Scoping Document, but only one is required to support the registration. Therefore, only one study is cited here.
- ⁹ **850.2100** This product is only proposed for use on post-harvest potatoes (indoor use only). Therefore, these data are not required (see the June 2013 1,4-dimethylmaphthalene (1,4-DMN) and 2,6-diisopropylnaphthalene (2,6-DIPN) Final Work Plan (FWP)).
- ¹⁰ **850.2200** This product is only proposed for use on post-harvest potatoes (indoor use only). Therefore, these data are not required (see the FWP).
- ¹¹ **850.1075** This product is only proposed for use on post-harvest potatoes (indoor use only). Therefore, these data are not required (see the FWP).
- ¹² **850.1010** This product is only proposed for use on post-harvest potatoes (indoor use only). Therefore, these data are not required (see the FWP).
- ¹³ **850.4100** This product is only proposed for use on post-harvest potatoes (indoor use only). Therefore, these data are not required (see the FWP).
- ¹⁴ **850.4150** This product is only proposed for use on post-harvest potatoes (indoor use only). Therefore, these data are not required (see the FWP).
- ¹⁵ **850.4350** This product is only proposed for use on post-harvest potatoes (indoor use only). Therefore, these data are not required (see the FWP).
- ¹⁶ **835 and 850 series** This product is only proposed for use on post-harvest potatoes (indoor use only). Therefore, these data are not required (see the FWP).
- ¹⁷ **870.3100** The waiver cited is acceptable and satisfies the data requirement as per the 1,4-dimethyl Naphthalene (1,4-DMN), 2,6-dissopropylnaphthalene (2,6-DIPN) Preliminary Work Plan (PWP), EPA-HQ-OPP-2012-0670-0004.
- ¹⁸ 870.3250 As per the Scoping Document, these data are waived based on limited dermal exposure as a result of the use pattern.
- ¹⁹ **870.3465** As per the Scoping Document, these data are waived based on limited inhalation exposure as a result of the use pattern.
- ²⁰ 870.3700 The waiver cited is acceptable and satisfies the data requirement as per the PWP.
- ²¹ 870.5100 The study cited is acceptable and satisfies the data requirement as per the Scoping Document.
- ²² **870.5300**, **870.5375**, **870.5550** The study cited is acceptable and satisfies the data requirement as per the Scoping Document.
- ²³ **870.5385**, **870.5395** The study cited is acceptable and satisfies the data requirement as per the Scoping Document.
- ²⁴ 870.3550 These data are not required based on the toxicity profile of 1,4-DMN and the proposed use patterns. In addition, no data have been submitted to satisfy this requirement and no data were required in the Scoping Document.

- 25 880.3800 These data are not required based on the toxicity profile of 1,4-DMN and the proposed use patterns. In addition, no data have been submitted to satisfy this requirement and no data were required in the Scoping Document.
- ²⁶ **870.3800** Although the Scoping Document summarized data that were submitted, it also noted that the Agency did not require the submission of these data. Therefore, no data are cited and this is not considered a data requirement for this product.
- ²⁷ **670.4300** Although the Scoping Document summarized data that were submitted, it also noted that the Agenc²¹ did not require the submission of these data. Therefore, no data are cited and this is not considered a data requirement for this product.
- 8 870.5380 These data are not required based on the toxicity profile of 1,4-DMN and the proposed use pations. In addition, no data have been submitted to satisfy this requirement and no data were required in the Scoping Document.
- 23 870,7200 These data are not required based on the proposed use patterns.
- ³⁰ **&70.7600** Although the Scoping Document summarized data that were submitted, it also noted that the Ago by did not require the submission of these data. Therefore, no data are cited and this is not considered a data requirement for this product.
- 21 875. 100 These data are not required based on the proposed use patterns.
- 32 875.1200 These data are not required based on the toxicity profile of 1,4-DMN and the proposed use patterns. In addition, no data have been submitted to satisfy this requirement and no data were required in the Scoping Document.
- 33 875.1300 These data are not required based on the proposed use patterns.
- 34 875.1400 These data are not required based on the toxicity profile of 1,4-DMN and the proposed use patterns. In addition, no data have been submitted to satisfy this requirement and no data were required in the Scoping Document.
- 35 875.1500 These data are not required based on the toxicity profile of 1,4-DMN and the proposed use patterns. In addition, no data have been submitted to satisfy this requirement and no data were required in the Scoping Document.
- ³⁶ **860.1300** 1,4-Dimethylnaphthalene is exempt from the requirement of a tolerance for the proposed uses; therefore, these data are not required (see 40 CFR 180.1142).
- ³⁷ **860.1300** 1,4-Dimethylnaphthalene is exempt from the requirement of a tolerance for the proposed uses; therefore, these data are not required (see 40 CFR 180.1142).
- ³⁸ **860.1340** 1,4-Dimethylnaphthalene is exempt from the requirement of a tolerance for the proposed uses; therefore, these data are not required (see 40 CFR 180.1142).
- ³⁹ **860.1360** 1,4-Dimethylnaphthalene is exempt from the requirement of a tolerance for the proposed uses; therefore, these data are not required (see 40 CFR 180.1142).
- ⁴⁰ **860.1380** 1,4-Dimethylnaphthalene is exempt from the requirement of a tolerance for the proposed uses; therefore, these data are not required (see 40 CFR 180.1142).
- ⁴¹ **860.1480** 1,4-Dimethylnaphthalene is exempt from the requirement of a tolerance for the proposed uses; therefore, these data are not required (see 40 CFR 180.1142).
- 42 860.1400 These data are not required based on the proposed use patterns.
- 43 860.1400 These data are not required based on the proposed use patterns.
- 44 860.1400 These data are not required based on the proposed use patterns.
- 45 860.1400 These data are not required based on the proposed use patterns.

Pages 62-63 Confidential Statement of Formula may be entitled to confidential treatment